

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

bounded relative error

Search

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 1,150,000 for **bounded relative error**. (0.24 seconds)**Bounded Relative Error - What does BRE stand for? Acronyms and ...**

What does BRE stand for? Definition of **Bounded Relative Error** in the list of acronyms and abbreviations provided by the Free Online Dictionary and ...
 acronyms.thefreedictionary.com/**Bounded+Relative+Error** - 26k - [Cached](#) - [Similar pages](#)

General Conditions for Bounded Relative Error in Simulations of ...

We establish a necessary condition for any importance sampling scheme to give **bounded relative error** when estimating a performance measure of a highly ...
 citeseer.ist.psu.edu/nakayama96general.html - 28k - [Cached](#) - [Similar pages](#)

: Volume 4, Issue 2, Bounded relative error in ...

We show that under certain assumptions, these techniques have the **bounded relative error** property, i.e., the **relative error** of the simulation estimate ...
 portal.acm.org/citation.cfm?id=175007.175008&coll=GUIDE&dl=GUIDE&idx=175007&part=periodic... - [Similar pages](#)

JSTOR: Estimates of Bounded Relative Error for the Ratio of ...

ESTIMATES OF **BOUNDED RELATIVE ERROR** FOR THE RATIO OF VARIANCES OF NORMAL DISTRIBUTIONS STANLEY REITER* Purdue University 1 STATISTICAL methods for comparing ...
 links.jstor.org/sici?sici=0162-1459(195609)51%3A275%3C481%3AEOBREF%3E2.0.CO%3B2-2 - [Similar pages](#)

JSTOR: Estimates of Bounded Relative Error for the Mean Life of an ...

ESTIMATES OF **BOUNDED RELATIVE ERROR** the underlying distribution is exponential this means that we must observe at least 271 failures in order to get an ...
 links.jstor.org/sici?sici=0040-1706(196102)3%3A1%3C107%3AEOBREF%3E2.0.CO%3B2-U - [Similar pages](#)
 [[More results from links.jstor.org](#)]

[PS] General Conditions for Bounded Relative Error in Simulations of ...

File Format: Adobe PostScript
 and sufficient condition for **bounded relative error** for the performance measure ... yield **bounded relative error** and used it to establish that balanced failure ...
 web.njit.edu/~marvin/gfb0.ps - [Similar pages](#)

CAT.INIST

For highly reliable Markovian systems, the resulting ratio formula consists of one expectation that cannot be estimated with **bounded relative error** when ...
 cat.inist.fr/?aModele=afficheN&cpsidt=2272157 - [Similar pages](#)

ESTIMATES OF BOUNDED RELATIVE ERROR FOR THE RATIO OF VARIANCES OF ...

STATISTICAL PROCESSES, ANALYSIS OF VARIANCE, ERRORS, STATISTICAL DISTRIBUTIONS.
 stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=AD0067904 - 2k - [Cached](#) - [Similar pages](#)

[PDF] Bounded Relative Efficiency in Rare Event Simulation

File Format: PDF/Adobe Acrobat
 up to now focused on **bounded relative error** (BRErr) or. **bounded normal approximation**

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

approximation algorithm bounded error

Search

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 1,060,000 for **approximation algorithm bounded error**. (0.32 seconds)**An Efficient, Error-Bounded Approximation Algorithm for Simulating ...**

An Efficient, **Error-Bounded Approximation Algorithm** for Simulating Quasi-Statics of Complex Linkages. In Proceedings of ACM Symposium on Solid and Physical ...
gamma.cs.unc.edu/AQ/ - 9k - [Cached](#) - [Similar pages](#)

[PDF] An Efficient, Error-Bounded Approximation Algorithm for Simulating ...File Format: PDF/Adobe Acrobat - [View as HTML](#)

An Efficient, **Error-Bounded Approximation Algorithm** for Simulating. Quasi-Statics of Complex Linkages. Stephane Redon and Ming C. Lin ...
gamma.cs.unc.edu/AQ/AQ.pdf - [Similar pages](#)

Approximation algorithm - Wikipedia, the free encyclopedia

And **approximation algorithms** has an absolute performance guarantee or **bounded error** ϵ , if it has been proven that. $(s - \epsilon) \leq a \leq (s + \epsilon)$...
en.wikipedia.org/wiki/Approximation_algorithm - 23k - [Cached](#) - [Similar pages](#)

: SPM '05, An efficient, error-bounded approximation ...

An efficient, **error-bounded approximation algorithm** for simulating quasi-statics of complex linkages. Full text, pdf format Pdf (760 KB) ...
portal.acm.org/citation.cfm?id=1060244.1060264&coll=GUIDE&dl=GUIDE&type=series&idx=106024... - [Similar pages](#)

[PDF] An efficient, error-bounded approximation algorithm for simulating ...

File Format: PDF/Adobe Acrobat

Error-bounded approximation. Given any user-defined. **error** threshold, our **algorithm** is able to determine an. **approximation** of the linkage acceleration ...
linkinghub.elsevier.com/retrieve/pii/S0010448506000212 - [Similar pages](#)

[PDF] Efficient approximation of gray-scale images through bounded error ...

File Format: PDF/Adobe Acrobat

Bounded Error Triangular Meshes. Miguel Angel Garcia. Boris Xavier Vintimilla Angel Doming0 Sappa ... this point, the image **approximation algorithm** pro- ...
ieeexplore.ieee.org/iel5/6632/17788/00821588.pdf - [Similar pages](#)

IngentaConnect Approximation Algorithms for Min-Max Tree Partition

Approximation Algorithms for Min-Max Tree Partition ... We show that no polynomial **algorithm** with **bounded error** ratio can be given for the problem unless P ...
www.ingentaconnect.com/content/ap/al/1997/00000024/00000002/art00848 - [Similar pages](#)

IngentaConnect Approximation algorithms for minimum tree partition

The problem is NP-complete, and no polynomial **algorithm** with **bounded error** ratio can be given, unless P = NP. We present an **approximation algorithm** for the ...
www.ingentaconnect.com/content/els/0166218x/1998/00000087/00000001/art00052 - [Similar pages](#)

[PS] APPROXIMATION ALGORITHMS FOR THE GEOMETRIC COVERING SALESMAN PROBLEMFile Format: Adobe PostScript - [View as Text](#)

However, some naive choices for such representing points fail to deliver an **approximation algorithm**. with a **bounded error** ratio. ...


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

approximation algorithm bounded error

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
Scholar [All articles](#) [Recent articles](#) Results 1 - 10 of about 106,000 for **approximation algorithm bounded**
All Results[D Hochbaum](#)[M Garland](#)[P Heckbert](#)[C Papadimitrio...](#)[M Goemans](#)**Optimization, approximation, and complexity classes - group of 2 »**

C Papadimitriou, M Yannakakis - Proceedings of the twentieth annual ACM symposium on Theory ..., 1988 - portal.acm.org

... triangle inequality, node cover, max cut, and maximum.satisfiability) there are known, simple **approximation algorithms** with **bounded error** ratios (respectively ...Cited by 715 - [Related Articles](#) - [Web Search](#)**Surfaces: polygonal mesh simplification with bounded error - group of 6**

»

AD Kalvin, RH Taylor - Computer Graphics and Applications, IEEE, 1996 - ieexplore.ieee.org

... **Error** Alan D. Kalvin IBM TJ Watson Research Center This **algorithm** simplifies polyhedralmeshes within prespecified tolerances based on a **bounded approximation** ...Cited by 187 - [Related Articles](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#)**Approximation schemes for covering and packing problems in image processing and VLSI - group of 2 »**

DS Hochbaum, W Maass - Journal of the ACM (JACM), 1985 - portal.acm.org

... all those points. None of the above problems was reported to have a **bounded error ratio approximation algorithm**. We shall call an ...Cited by 171 - [Related Articles](#) - [Web Search](#)**[book] Approximation algorithms for NP-hard problems**

DS Hochbaum - 1996 - PWS Publishing Co. Boston, MA, USA

Cited by 822 - [Related Articles](#) - [Web Search](#) - [Library Search](#)**Surfaces: Polyhedral approximation with bounded error - group of 4 »**

AD Kalvin, RH Taylor - Medical Imaging: Image Capture, Formatting, and Display, 1994 - spie.org

... polyhedral **approximation with bounded error** Kalvin, Alan D ... The **surfaces algorithm**performs the simplification based on a **bounded approximation** criterion that ...Cited by 36 - [Related Articles](#) - [Cached](#) - [Web Search](#)**Fast Approximation Algorithms for the Knapsack and Sum of Subset Problems - group of 2 »**

OH Ibarra, CE Kim - Journal of the ACM (JACM), 1975 - portal.acm.org

... of the **algorithm** for the un- **bounded** knapsack problem ... depending only on ϵ . (c) **Error**analysis: We ... 3.1 shows that an ϵ -**approximation algorithm** exists which runs ...Cited by 229 - [Related Articles](#) - [Web Search](#)**Point-based value iteration: An anytime algorithm for POMDPs - group of 21 »**

J-Pineau, G Gordon, S Thrun - International Joint Conference on Artificial Intelligence (..., 2003 - cs.cmu.edu


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

lru stack distance

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
Scholar [All articles](#) [Recent articles](#) Results 1 - 10 of about 1,180 for **lru stack distance**. (0.10 seconds)

All Results

[Y Zhou](#)[T Kelly](#)[J Robinson](#)[C Ding](#)[P Denning](#)**LRU stack processing - group of 3 »**

BT Bennett, VJ Kruskal - IBM Journal of Research and Development, 1975 - research.ibm.com

 ... To maintain the **LRU stack** and to obtain the **stack distance** for each reference, Mattson et al. proposed a concurrent search and update from the top down. ...

[Cited by 31](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)
Implementing stack simulation for highly-associative memories - group of 5 »

YH Kim, MD Hill, DA Wood - Proceedings of the 1991 ACM SIGMETRICS conference on ..., 1991 - portal.acm.org

 ... tion is (1) insensitive to mean **stack distance**, and (2 ... system traces, which have mean **stack distances** in ... BT Bennett and VJ Kntskal, **LRU Stack Pnrecssing**, IBM ...

[Cited by 24](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)
Characterizing reference locality in the WWW - group of 7 »

V Almeida, A Bestavros, M Crovella, A de Oliveira - Parallel and Distributed Information Systems, 1996., Fourth ..., 1996 - ieeeexplore.ieee.org

 ... of **LRU** caches as a means of testing the accuracy of our methods, which we will do in Section 4. BU Trace Original Scrambled Mean **Stack Distance** 479.798 645.586 ...

[Cited by 351](#) - [Related Articles](#) - [Web Search](#)
Data cache using dynamic frequency based replacement and boundary criteria - group of 3 »

JT Robinson - US Patent 5,043,885, 1991 - Google Patents

 ... In general, none of the prior art references discloses ' making replacement decisions based on a combination of **LRU stack distance** and data reference ...

[Cited by 78](#) - [Related Articles](#) - [Web Search](#)
Calculating stack distances efficiently - group of 5 »

G Almási, C Caşcaval, DA Padua - Proceedings of the workshop on Memory system performance, 2003 - portal.acm.org

 ... OF THE **LRU STACK ALGORITHM** Figure 2 shows a formal three-step description of the **LRU stack** algorithm, as ... count: compute di8t(T), the **stack distance** for the ...

[Cited by 22](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)
Method for dynamically allocating LRU/MRU managed memory among concurrent sequential processes - group of 2 »

RL Mattson, JA Rodriguez-Rosell - US Patent 4,463,424, 1984 - Google Patents

 ... hit/miss ratios for a 30 given **LRU** page replacement ... a method and means for determining

 the **stack distance** of the ... item and then updating of the entire **stack** in a ...

[Cited by 66](#) - [Related Articles](#) - [Web Search](#)
Reuse distance as a metric for cache behavior - group of 6 »

K Beyls, ED Hollander - Proceedings of the IASTED Conference on Parallel and ..., 2001 - ww2.cs.fsu.edu

 ... It has the following interesting property: Lemma 1 In a fully associative **LRU** cache